CLAIMS

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- 1. A body supporting, serial inflating seat, comprising:
 - at least three transversely aligned, inflatable air bladders; a.
- b. an air pump connected to each said air bladder to selectively inflate said air bladders;
- a valve means connected to each said air bladder to control the flow of air into c. and out of each said air bladder;
- d. a timer connected to said pump to sequentially inflate said air bladders from front to back, and connected to said valve means to sequentially deflate said air bladders after a pre-selected time period; and,
- a transversely aligned, rear cushion disposed adjacent to the rear-most said air e. bladder for continuously supporting the ischial tuberocities of the user when sitting.
- 2. The body supporting, serial inflating seat, as recited in Claim 1, further including a control switch connected to said valve that enables one of the air bladders to be constantly inflated, constantly deflated, or sequentially inflated and deflated.
- 3. The body supporting, serial inflating seat, comprising:
 - a. two sets of three transversely aligned, inflatable air bladders;
- b. an air pump connected to each set of said air bladder to selectively inflate said air bladders:

- a valve means connected to each said air bladder to control the flow of air into c. and out of each said air bladder;
- d. a timer connected to said pumps and said valve means to sequentially inflate and deflate said air bladders after a pre-selected time period; and,
- a transversely aligned, rear cushion disposed adjacent to the rear-most said air e. bladder for continuously supporting the ischial tuberocities of the user when sitting.
- 4. The body supporting, serial inflating seat, as recited in Claim 3, further including a control switch connected to said valve that enables said air bladders in one set of said air bladders to be constantly inflated, constantly deflated, or sequentially inflated and deflated.